

In the Specification:

The Paragraph beginning on page 15, line 17 is amended as follows:

When an image designer is using server 190 to design a prioritized image, some testing of the prioritization will usually be performed. Selecting and assigning priorities to portions of an image will usually be an iterative process: the image designer selects one or portions of an image, assigns these portions a priority, saves the image in a prioritized image file, and then simulates receiving the image to ensure that the prioritization is as the image designer imagined and wants it to be. In this regard, simulation browser ~~187~~ 186, shown in the example of FIG. 1 as displaying an image 187, is used to test the prioritization scheme performed on image 197. A general-purpose browser could also perform this function; however, because the image will load so quickly if the image is on the server, a time delay is usually required to simulate reception of a prioritized image. Simulation browser 186 can add a time delay between prioritized portions of an image to more adequately indicate how the prioritized file will really be seen by a user.